

**Amendments to the Specification:**

Please replace the paragraph starting on page 8, line 7 of the specification with the following amended paragraph:

The system, between two press plates 11 and 12, comprises a mould 13 with impressions 14 or molding chambers 14 that are fed from appropriate channels for feeding the material in the fluid state. The injection system therein shown is of the type usually known as "cold transfer molding" in which the fluid material is injected from a source (not shown) into a transfer cylinder 15 and therefrom to impressions 14 during a transfer step caused by closure of the press. This transfer system is not hereinafter further described or shown, as it can be easily envisaged by a person skilled in the art.

Please replace the paragraph starting on page 12, line 11 of the specification with the following amended paragraph:

Shown in Fig. 5 is a second embodiment applying the principles of the invention. For the sake of clarity, elements similar to those of the previous embodiment will be denoted by the same reference numerals increased by 100. Thus, there is a system 110 that, between two press plates 111 and 112, comprises a mould 113 with impressions 114 or molding chambers 114 that are fed from appropriate channels for feeding the material in the fluid state. The fluid material is injected from a source (not shown) into a transfer cylinder 115 and therefrom to impressions 114 during a transfer step caused by closure of the press.

Please replace the paragraph starting on page 15, line 23 of the specification with the following amended paragraph:

System 210, between two press plates 211 and 212, comprises a mould 213 with impressions 214 or molding chambers 214. The fluid material is injected from a source (not shown) into a transfer cylinder 215 and therefrom to impressions 214.